TOP SECRET

Copy 1 Page NPIC/R-189/64

March 1964

PHOTOGRAPHIC INTERPRETATION REPORT

JELGAVA MRBM COMPLEX, USSR





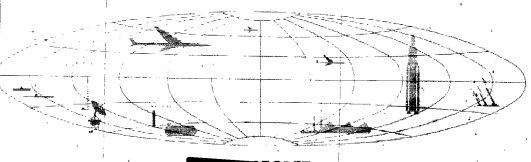
Handle Via TALENT - KEYHOLE Control Only

WARNING

DECLASSIFICATION REVIEW BY NIMA / DoD

This document contains classified information affecting the national security of the United States within the meaning of the explanage laws U. S. Code Title 18. Sections 193 and 194. The law prohibits its transmission or the revolution of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any farging government to the detrinent of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENTIKEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENTIREQUIQUOUS.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRE

The Big to the section of the sectio

JELGAVA MRBM COMPLEX, USSR

FIXED FIELD TYPE LAUNCH SITE

COORDS: 56-38-45N 23-52-45E

BE NO: Not available

ASSOC AREAS: Launch Area No 1, 7.0 nm to

SE; Launch Area No 2, 8.5 nm to ENE

TDI NAME: Not available

LOCATION: 5 nm E of Jelgava

FIRST APPEARED:

CONSTRUCTION STATUS: Undetermined

Launch Site

VEGETATION: Wooded TERRAIN: Level

SECURITY: None visible

PADS: Two circular pad clearings (110' in

diameter) with 465' separation and oriented on

25X1D

25X1D

READY BLDGS: None

COMPONENTS: Jelgava MRBM Fixed Field-Type Launch Site is located in a thickly wooded area 5 nm E of Jelgava. The site consists of 2 circular launch pad clearings approximately 110' in diameter spaced 465' apart. This launch

area first appeared on Mission

and has remained substantially unchanged through subsequent missions. The orientations of nearby Jelgava Launch Area No 1 and Launch Area No 2 are Jelgava Launch Area No 3 is oriented

25X1D

Site Support Facility

None.

Nuclear Warhead Facility

None.

Rail-to-Road Transfer Point

Possibly at city of Jelgava, 5 nm W of launch area.

> Other MRBM Activity Within 25 NM Radius Of Launch Area_

Zagare MRBM Complex is 21 nm to the SW.

REFERENCES

MAPS: AMS, N501-NO 34-12 USATC-200, Sheet 0153-21HL 25X1D

25X1D



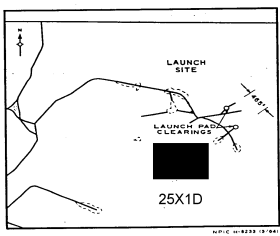


FIGURE 1. JELGAVA FIXED FIELD-TYPE LAUNCH SITE.